

Web Images Maps News Shopping Gmail more ▼



"particulate polymer" and "plug flow" and (fed or feeder or feeding) and heat

Search

Advanced Search
Preferences

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 252 for "particulate polymer" and "plug flow" and (fed or feeder or feeding) and heat. (0.42 seconds)

Polymer treatment for separating volatile material - US Patent 7232878

By "plug flow mode" is meant throughout this specification that the flow of It is preferred to feed the particulate polymer continuously to the purge ...

www.patentstorm.us/patents/7232878-description.html - 45k - [Cached](#) - [Similar pages](#)

Apparatus for producing polyolefin grafted copolymers - US Patent ...

Further, the faster you feed the monomer(s) to the reactor, the faster the heat is generated and the greater the heat transfer problems. ...

www.patentstorm.us/patents/5942194-description.html - 63k - [Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us...](#)

Polymer treatment for separating volatile material - Patent 7232878

It is preferred to feed the particulate polymer continuously to the purge vessel Plug flow of the particulate polymer through the cooling vessel can be ...

www.freepatentsonline.com/7232878.html - 51k - [Cached](#) - [Similar pages](#)

(WO/2002/088194) POLYMER TREATMENT FOR SEPARATING VOLATILE MATERIAL

It is preferred to feed the particulate polymer continuously to the purge vessel. ... Plug flow can be achieved using conventional industrial equipment. ...

www.wipo.int/pctdb/en/wo.jsp?WO=2002022F088194&IA=WO2002022F088194&DISPLAY=DESC - 51k

- [Cached](#) - [Similar pages](#)

(WO/2005/105859) POLYOLEFIN TREATMENT FOR SEPARATING VOLATILE MATERIAL

According to this process, the particulate polymer is fed to a purge vessel and It is preferred to feed the particulate functionalized polyolefin ...

www.wipo.int/pctdb/en/wo.jsp?wo=2005105859&IA=WO2005105859&DISPLAY=DESC - 39k

- [Cached](#) - [Similar pages](#)

[More results from www.wipo.int...](#)

Polymer treatment invention

[0014] By "plug flow mode" is meant throughout this specification that ... It is preferred to feed the particulate polymer continuously to the purge vessel. ...

www.freshpatents.com/Polymer-treatment-di20060928ptan20060217528.php - 35k - [Cached](#) - [Similar pages](#)

Polyolefin treatment for separating volatile material invention

According to this process, the particulate polymer is fed to a purge vessel is subjected to heat in an aqueous media, preferably in hot water or steam. ...

www.freshpatents.com/Polyolefin-treatment-for-separating-volatile-material-di20080221ptan20080045683.php - 31k

- [Cached](#) - [Similar pages](#)

[More results from www.freshpatents.com...](#)

[PDF] &

File Format: PDF/Adobe Acrobat - [View as HTML](#)

which is a slurry of particulate polymer solids suspended conduit 19 which communicates with a feed inlet of flash. tank 15. ...

<https://...PublicationServer/router?iAction=3&co=EP&pn=1344563&k=S1> - [Similar pages](#)

[PDF] &

File Format: PDF/Adobe Acrobat - [View as HTML](#)

based on all monomers present in the feed, more preferably 2 to 30 mole % polymerization, a suspension of solid, **particulate polymer** is formed in a ...

<https://PublicationServer/router?Action=3&cc=EP&pn=1626999&k=B1> - [Similar pages](#)

[More results from https://publications.european-patent-office.org/...](#)

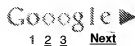
[PDF] FOREWORD

File Format: PDF/Adobe Acrobat

reversed thread to increase turbulence in the feed flow. Further the research works are oriented on the

particulate polymer composites based on the ...

www.chtf.stuba.sk/costatna/an2000.pdf - [Similar pages](#)



"particulate polymer " and "plug flow" and (fed or feeder or feeding) and heat

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experiments](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2008 Google